

Table of Contents

Melcame...
Thanks for taking the time to check out our outdoor decking component catalog.

We have been in the cedar and redwood business since 1976. Our plant is located in Fargo, North Dakota. As a small, family owned business, we work very hard to have our products be the "benchmark for quality" in the turning industry.

Please feel free to call our 800 line if you have any questions or comments.

The folks at Mr. Spindle... Turning the world one spindle at a time!



formal wear for your deck



4" Finials & Ball Tops Pages: 1-3



6" & Larger Finials & Ball Tops Pages: 4-5



Pages: 6-7



4" Fence & Deck Post Caps 6" & Larger Fence & Deck Post Caps Pages: 8-9



Balusters Page: 18



Porch Accent Spindles Page: 10



2x2 & 2x3 Spindles & Palings Pages: 11-12



3x3 Spindles & Palings Pages: 13-15



4x4 Spindles & Palings Pages: 16-18



6x6 Spindles & Palings Pages: 19-21



4x4 Newels & Decos Page: 22



6x6 Newels & Decos Page: 23



Porch Posts & Columns Pages: 24-25



Handrails Pages: 26-28



"Handyman" Kits Page: 9

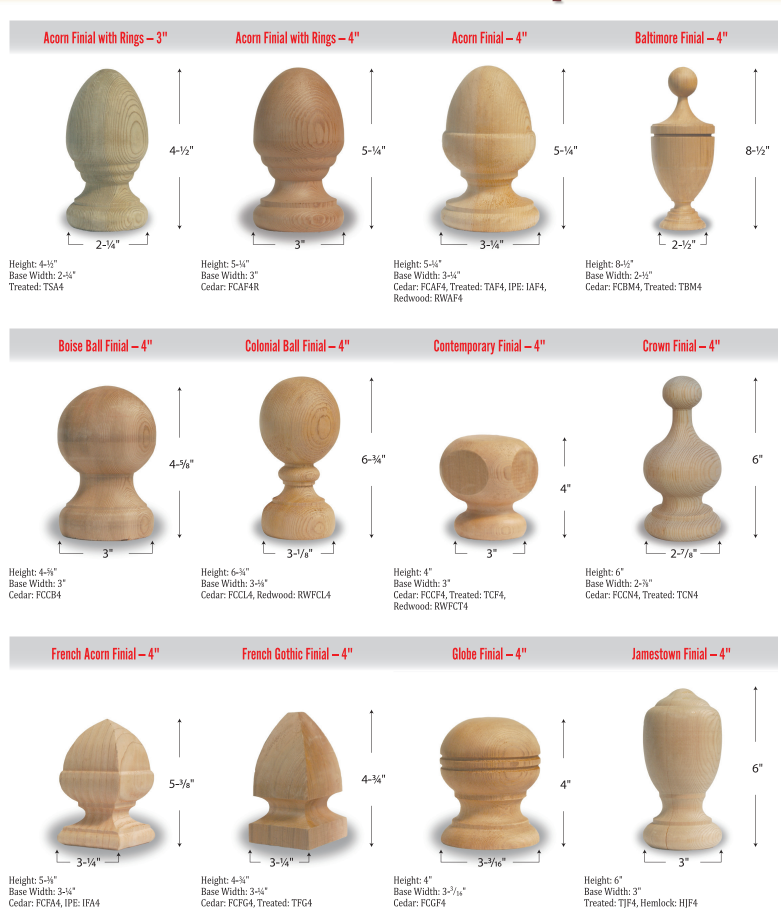


Quatro Posts Page: 25

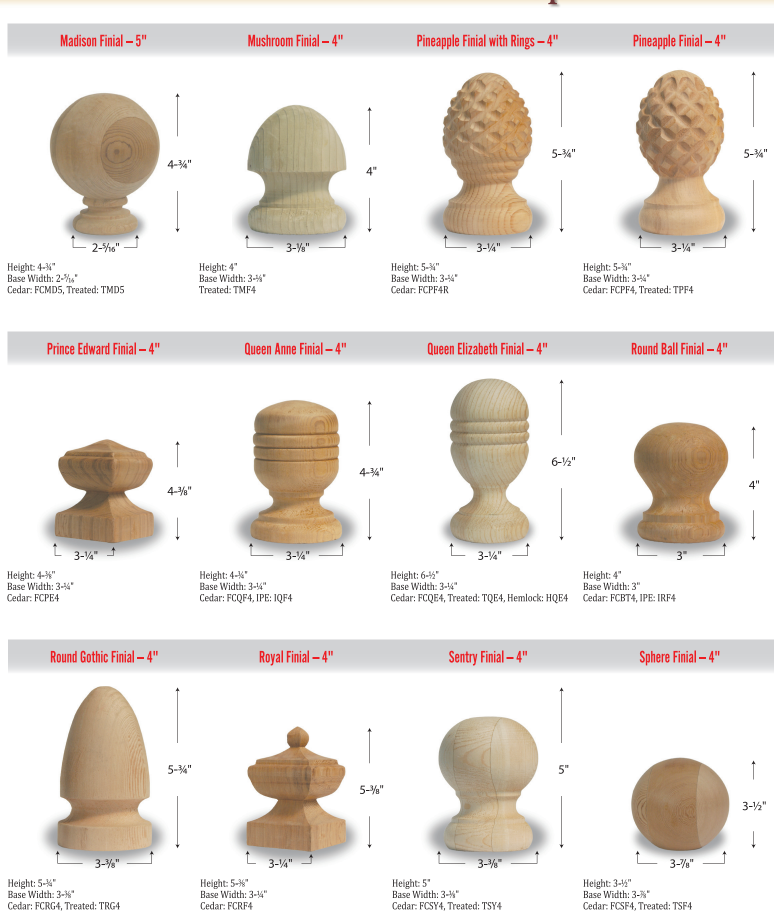


Picket Fence Page: 18

4" Finials & Ball Tops



4" Finials & Ball Tops, cont.



4" Finials & Ball Tops, cont.

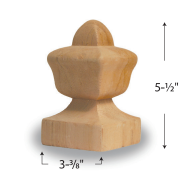
Traditional Finial – 4"

William & Mary Finial - 4"

Winnipeg Acorn Finial – 4"



Height: 4" Base Width: 3-¼" Ball Diameter: 3-¼" Cedar: FCTF4, Treated: TTF4, IPE: ITF4, Redwood: RWFT4



Height: 5-½" Base Width: 3-%" Cedar: FCWM4



Height: 4-½" Base Width: 2-%" Cedar: FCWN4

Notes:

- 4" Cedar Finials are clear grade, solid cedar. Treated are solid clear northern red pine..
- 4" Finials come with a threaded lag screw for easy installation.

Need to match an existing finial, we can do that, too!

Why Choose Cedar?



Thuja plicata, commonly called western or Pacific red cedar, giant or western arborvitae, giant cedar, or shingle wood, is a species of Thuja, an evergreen coniferous tree in the cypress family Cupressaceae native to western North America. Despite its common names, it does not belong with the true cedars within the genus Cedrus. The provincial tree of British Columbia, it has extensive applications for Native Americans of the Pacific Northwest.

Thujaplicin, a chemical substance, is found in mature trees and serves as a natural fungicide, thereby preventing the wood from rotting. This

effect lasts around a century even after the tree is felled. However, thujaplicin is only found in older trees. Saplings that do not produce the chemical often rot at an early stage, causing some trees to grow with a somewhat hollow, rotten trunk.

Cedar has become a multifaceted wood for interiors and exteriors of both residential and commercial buildings. Its adaptability and appeal to several architectural designs make it one of today's most requested softwoods. Quality conscious builders choose cedar because of its high strength compared with its light weight. It's the perfect choice to be used throughout a building's structure. Cedar has an inherent natural preservative giving it great resistance to decay and deterioration. These highly desired features make cedar an ideal light framing material for fencing and decking. As the production of cedar continues to increase, responsible logging practices continue to improve. Western Red Cedar is a very tolerant tree, it suffers little from insect attack. Cedar grows better than most in shady conditions and establishes easily wherever conditions are favorable. Its fully developed root system and large buttresses make cedar relatively windfirm. There is about 44 billion board feet of Western Red Cedar sawtimber on commercial timberland in the Unites States. Oregon and Washington have more than half of this volume. An estimated 8.7 billion cubic feet of growing stock occurs in Washington, Idaho, Alaska, Oregon, Montana and California.

Cedar Characteristics:

- Lightest commercial softwood
- Easily transportable because of its light weight
- Hygroscopic
- · Low shrinkage factor
- Best thermal insulator among softwoods
- Properly finished, will provide decades of trouble-free service
- Good fastening properties Use corrosive resistant fasteners such as aluminum, brass, silicon bronze, hot-dipped galvanized or stainless steel
- Best of the softwoods for accepting paints, stains, oils and other coatings.
- Easiest and most rewarding woods to work with
- Naturally durable
- Versatile
- Durable to very durable in regard to decay resistance

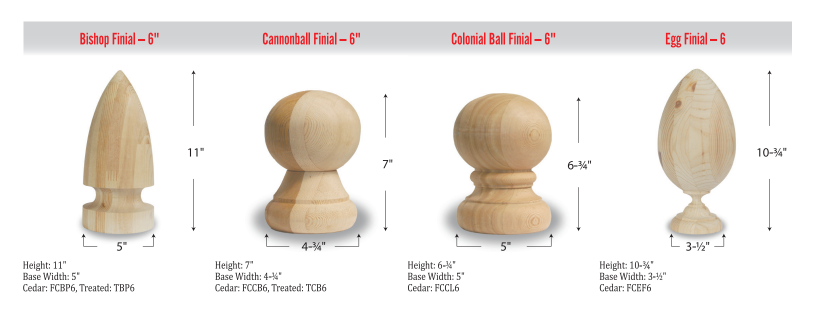
6" & Larger Finials & Ball Tops

Notes:

• Cedar is a clear, kiln dried, finger joint, laminate material.

Need to match an existing finial, we can do that, too!







6" & Larger Finials & Ball Tops, cont.



4" Fence & Deck Post Caps

2-3/8'

Ball Top Post Cap – 4x4

Colonial Flat Top Post Cap - 4x4

Colonial Pyramid Post Cap — 4x4

Copper Pyramid Post Cap – 4x4



Height: 5-5%" Base Width: 5-3%" Depth: 5-3%"

Depth: 5-3/8" Cedar: CCBC4, Treated: TBC4



Height: 2-3/8" Base Width: 5-3/8" Depth: 5-3/8" Cedar: CCCF4



Height: 2-½"
Base Width: 5-¾"
Depth: 5-¾"
Cedar: CCPC4



Height: 2-7/8" Base Width: 5-1/2" Depth: 5-1/2" Cedar: CCCP4, Treated: TCP4

Econo Post Cap - 5x5

Hatteras Post Cap – 4x4

¹ Fits a

4x4 Post

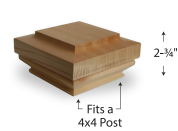
Newport Ball Top Post Cap - 4x4

Newport Copper High Top Post Cap - 4x4

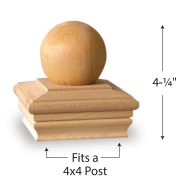
2-3/4"



Height: 5/8" Base Width: 4-1/4" Depth: 4-1/4" Cedar: CKCC5



Height: 2-¾" Base Width: 5-¾" Depth: 5-¾" Cedar: CCHC4



Height: 4-1/4" Base Width: 5-3/6" Depth: 5-3/6" Cedar: CNC4, Treated TNT4



Height: 2-¾" Base Width: 5-¾' Depth: 5-¾" Cedar: CNC3

Newport Flat Top Post Cap – 4x4

Newport Pyramid Post Cap – 4x4

Premium Post Cap — 5x5

Southern Belle Pyramid Post Cap - 4x4



Height: 2-3%" Base Width: 5-3%" Depth: 5-3%" Cedar: CNC2, Treated: TNT2



Height: 2-¾"
Base Width: 5-¾"
Depth: 5-¾"
Cedar: CNC1, Treated: TNT1



Height: 1-7/16" Base Width: 4-½" Depth: 4-½" Cedar: CDCC5, Treated: TDC5



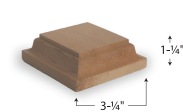
Height: 2-½"
Base Width: 5-¾"
Depth: 5-¾"
Cedar: CPCC4, Treated: TPC4

4" Fence & Deck Post Caps, cont.

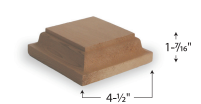
Victorian Post Cap - 3x3

Victorian Post Cap - 4x4

Need a special size, call for availability!



Height: 1-1/4" Base Width: 3-1/4" Depth: 3-1/4" Treated: TVC3



Height: 1-7/16" Base Width: 4-1/2" Depth: 4-1/2" Cedar: CCVC4, Treated: TVC4

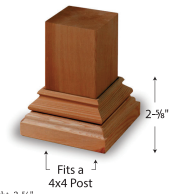


MrSpindle.com 1-800-487-9663

5936 53rd Ave S. Fargo, ND 58104

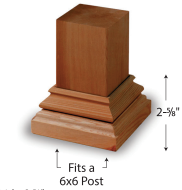
"Handyman" Kits

Country Gentleman and Southern Belle Combo Handyman Kit – 4x4



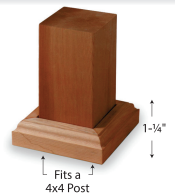
Height: 2-5/8" Cedar: CCGT4 & CCSB4, Treated: TGT4 & TSB4

Country Gentleman and Southern Belle Combo Handyman Kit – 6x6

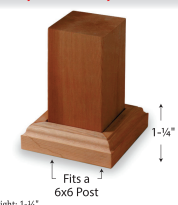


Height: 2-5/8" Cedar: CCGT6 & CCSB6, Treated: TGT6 & TSB6

Country Gentleman Handyman Kit – 4x4 Country Gentleman Handyman Kit – 6x6



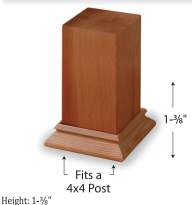
Height: 1-1/4" Cedar: CCGT4, Treated: TGT4



Height: 1-1/4" Cedar: CCGT6, Treated: TGT6

Southern Belle Handyman Kit – 4x4

Southern Belle Handyman Kit – 6x6



Fits a 6x6 Post

Height: 1-3/8" Cedar: CCSB6, Treated: TSB4



MrSpindle.com 1-800-487-9663

5936 53rd Ave S. Fargo, ND 58104

Cedar: CCSB4, Treated: TSB4

6" & Larger Fence & Deck Post Caps

4-1/4"

Ball Top Post Cap - 6x6

Classic Copper Top Post Cap - 6x6

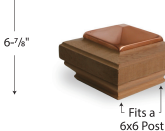
Colonial Flat Top Post Cap - 6x6

Colonial Pyramid Post Cap - 6x6



Height: 6-%" Base Width: 7-3/16" Depth: 7-3/16

Cedar: CCBC6, Treated: TBC6



Height: 4-1/4" Base Width: 7-3/16" Depth: 7-3/16' Cedar: CCCC6, Treated: TCC6



Height: 2-3/8" Base Width: 7-1/8" Depth: 7-1/8" Cedar: CCCF6



Height: 2-1/2" Base Width: 7-1/8" Depth: 7-1/8" Cedar: CCPC6

Copper Pyramid Post Cap - 6x6

Hatteras Post Cap - 6x6

Newport Ball Top Post Cap – 6x6

Newport Copper High Top Post Cap – 6x6

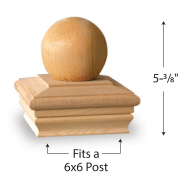


Height: 3-3/4" Base Width: 8" Depth: 8"1/2"

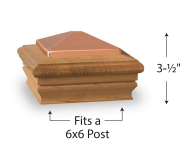
Cedar: CCCP6, Treated: TCP6



Height: 2-3/4" Base Width: 7-3/16" Depth: 7-3/16' Cedar: CCHC6



Height: 5-3/8" Base Width: 7-1/8" Depth: 7-1/8' Cedar: CNC4E



Height: 3-1/2" Base Width: 7-1/8" Depth: 7-1/8" Cedar: CNC3E

Newport Flat Top Post Cap – 6x6

Newport Pyramid Post Cap – 6x6

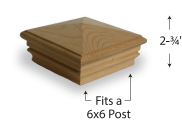
Premium Post Cap - 7x7

Southern Belle Flat Top Post Cap – 6x6



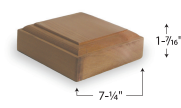
Height: 2-3/8" Base Width: 7-1/8" Depth: 7-1/8"

Cedar: CNC2E, Treated: TNF6



Height: 2-3/4" Base Width: 7-1/8" Depth: 7-1/8'

Cedar: CNC16, Treated: TNP6



Height: 1-7/16" Base Width: 7-1/4' Depth: 7-1/4' Cedar: CDCC7, Treated: TDC7



Height: 2-7/8" Base Width: 7-3/16" Depth: 7-3/16' Cedar: CFCC6, Treated: TFC6

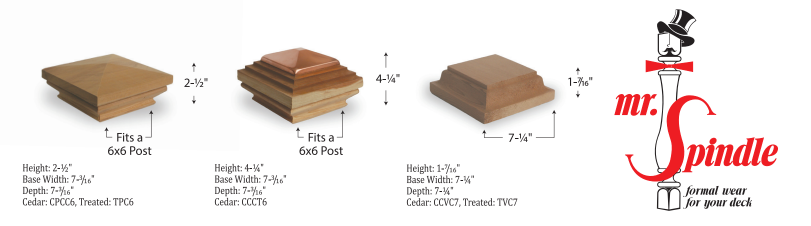
6" & Larger Fence & Deck Post Caps, cont.

Southern Belle Pyramid Post Cap - 6x6

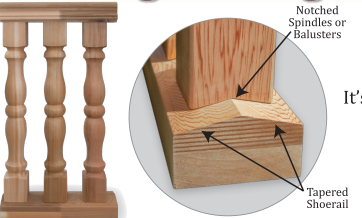
Triple Crown Post Cap - 6x6

Victorian Post Cap - 7x7

Need a special size, call for availability!



Railings Designed to Shed Water!



Want to prevent your new railing from rotting? Mr. Spindle has the solution...

It's not the wood species or the paint, it's the design.

We taper the top of our shoerail sections and notch the spindle or baluster bottoms to match.

Your spindles won't be standing in water —

Our railings shed the water, helping to prevent rot!

Why Choose Western Hemlock?

Tsuga heterophylla, the western hemlock, is a

species of hemlock native to the west coast of

Kenai Peninsula, Alaska, and its southeastern

limit in northern Sonoma County, California.

Western hemlock is used for general construc-

North America, with its northwestern limit on the



tion, roof decking and plywood. It is used for laminating stock and the production of glue laminated and solid beams. Western hemlock is firmly established as an outstanding wood for moldings and is also used for interior woodworking. Other uses include: doors, windows, interior finish, floors, suspended ceilings, ladders, and

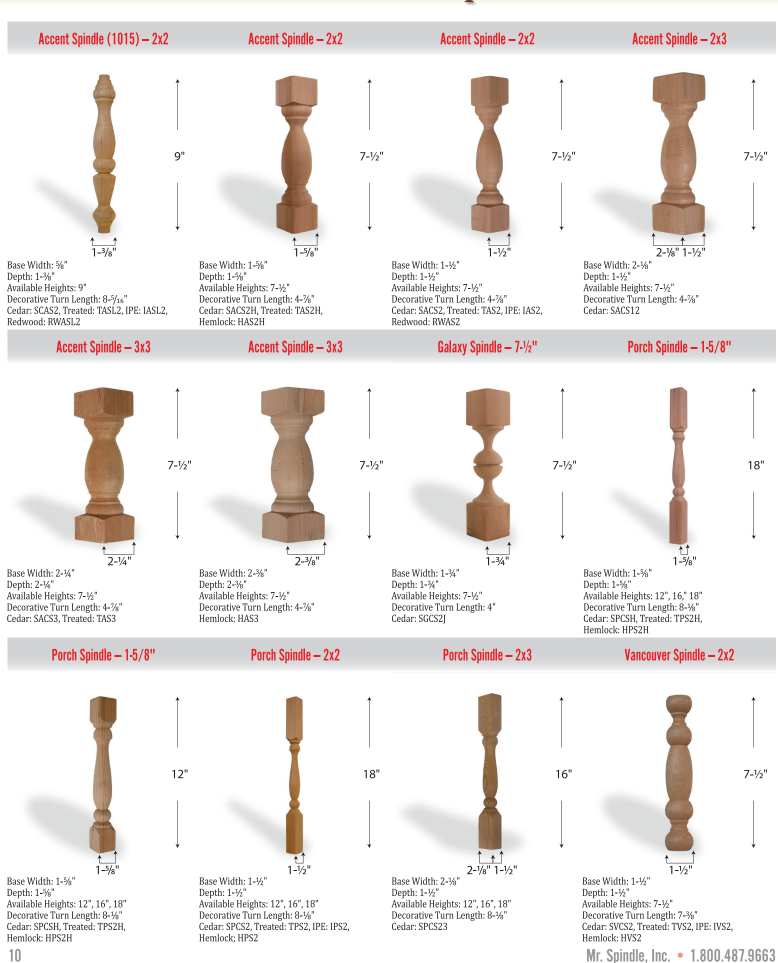
other purposes where a high-grade softwood is needed. Kiln drying inhibits natural staining of the wood, improves its strength and stiffness, enhances its appearance, and increases its resistance to decay and attack by insects.

Western Hemlock Characteristics:

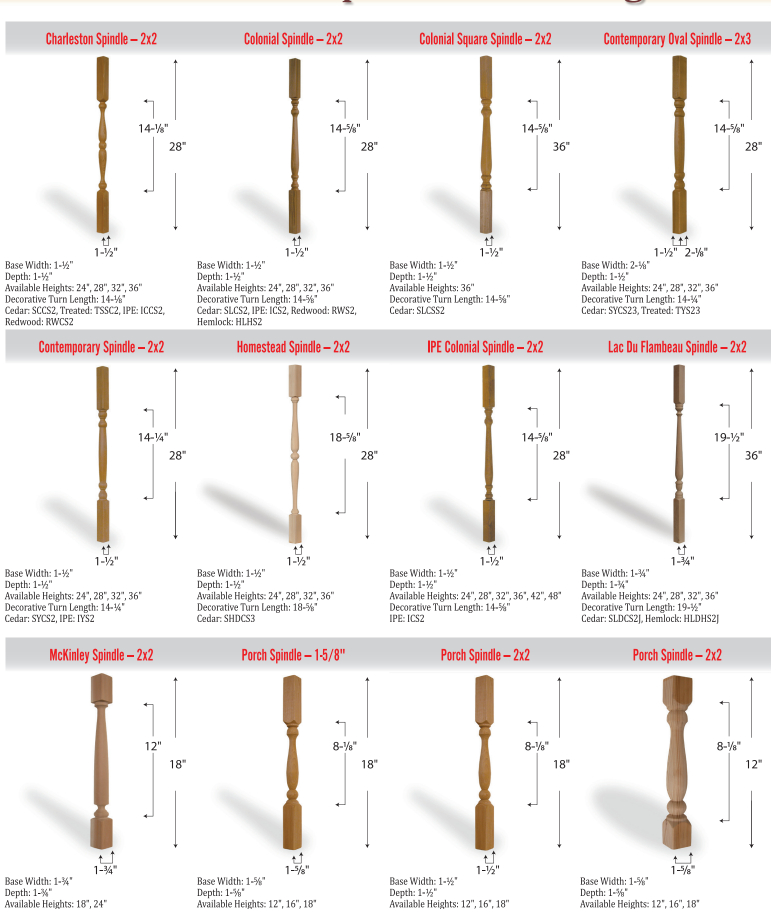
- Stable
- Renewable resource
- · Glues, stains and finishes well
- Clear grade

MrSpindle.com • info@MrSpindle.com

Porch Accent Spindles



2x2 & 2x3 Spindles & Palings



Decorative Turn Length: 8-1/8"

Cedar: SPCS2, Treated: TPS2

Decorative Turn Length: 8-1/8"

Hemlock: HPS2H

Cedar: SPCS2H, Treated: TPS2H,

Decorative Turn Length: 12"

Cedar: SMKCS2J

Decorative Turn Length: 8-1/8'

Hemlock: HPS2H

Cedar: SPCS2H, Treated: TPS2H,

2x2 & 2x3 Spindles & Palings, cont.



Notes:

- The base widths of 2" Spindles vary depending on style. Please refer to diagram for actual specifications.
- Actual length may be ¼" shorter than what is listed above.
- The Decorative Turn Length of the spindle is on center, remaining length is equally divided between the base and head of the spindle. However, the remaining length the Taper Top Spindle is added to the base of the spindle.
- · Additional lengths available upon request.

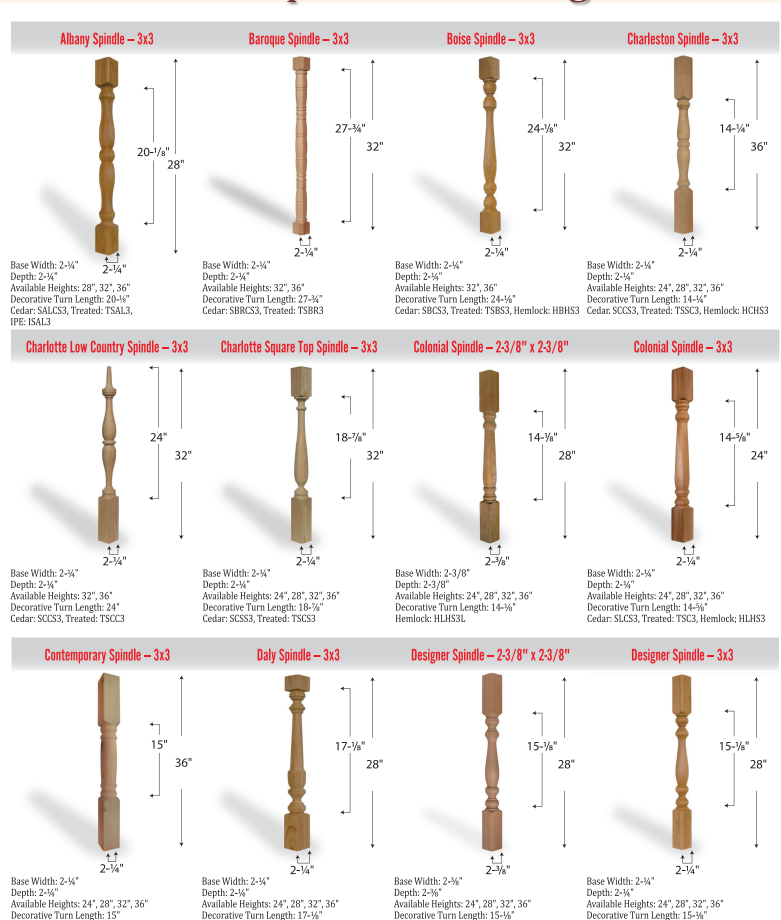
Need to match an existing spindle, we can do that, too!



MrSpindle.com 1-800-487-9663

5936 53rd Ave S. Fargo, ND 58104

3x3 Spindles & Palings



Hemlock: HDHS3L

Cedar: SDYCS3, Treated: TSDY3,

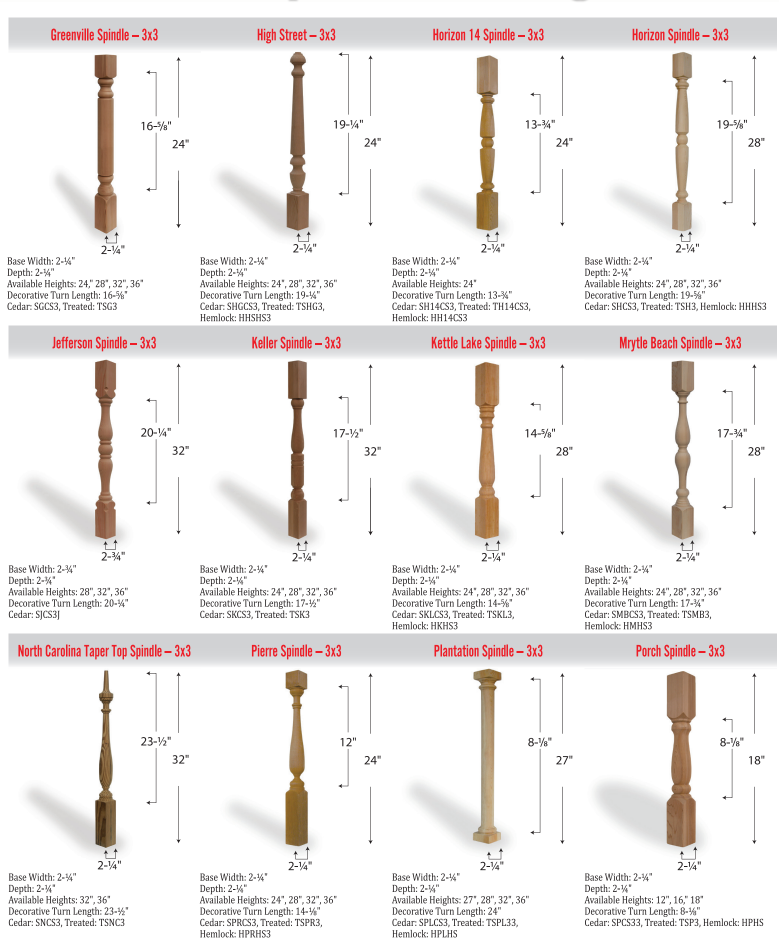
Hemlock: HDLHS3

Cedar: SACS3, Treated: TSAC3

Cedar: SDCS3, Treated: TDS3,

Hemlock: HDHS3L

3x3 Spindles & Palings, cont.



3x3 Spindles & Palings, cont.





Winston Spindle – 3x3

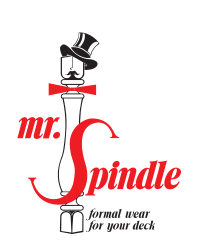


Base Width: 2-1/4" Depth: 2-1/4" Available Heights: 28", 32", 36" Decorative Turn Length: 13-5/8" Cedar: SWNCS3, Treated: TSWN3, Hemlock: HWNHS3

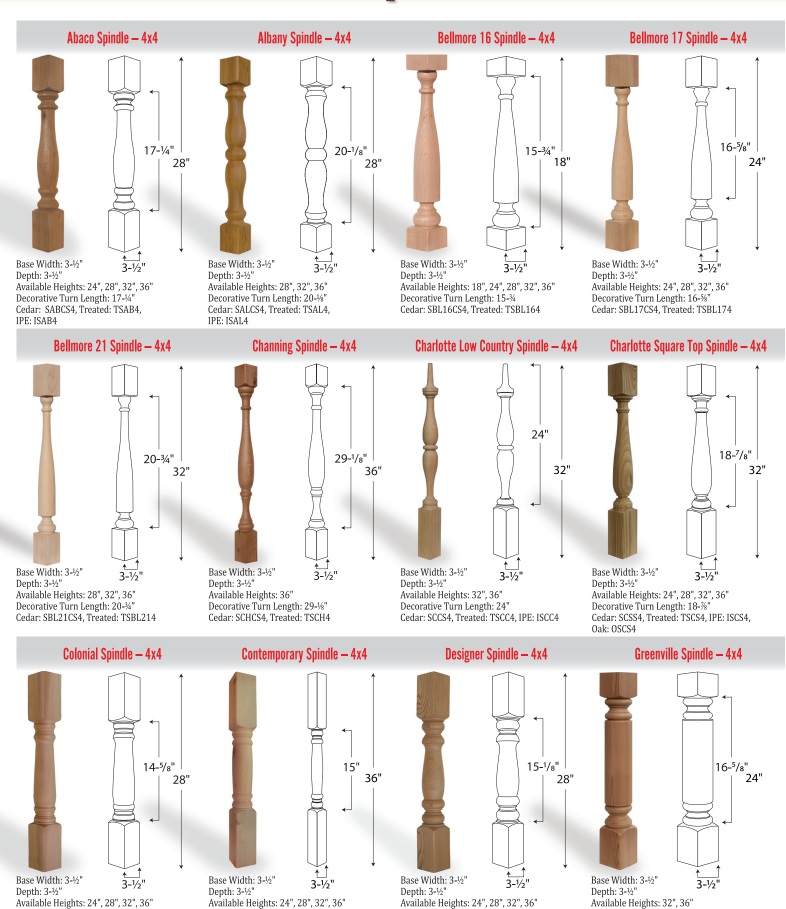
Notes:

- All Hemlock 3" Spindles are 2-3%" x 2-3%". Cedar and Treated 3" Spindles are 2-14" x 2-14".
- Cedar is a clear, kiln dried, finger joint, laminate material.
- Actual length may be ¼" shorter than what is listed above.
- The Decorative Turn Length of the spindle is on center, remaining length is equally divided between the base and head of the spindle. However, the remaining length the Taper Top Spindle is added to the base of the spindle.
- Additional lengths available upon request.

Need to match an existing spindle, we can do that, too!



4x4 Spindles



Decorative Turn Length: 15-1/8

Cedar: SDCS4, Treated: TSD4,

IPE: ISD4

Decorative Turn Length: 24"

Cedar: SGCS4, Treated: TSG4, IPE: ISG4

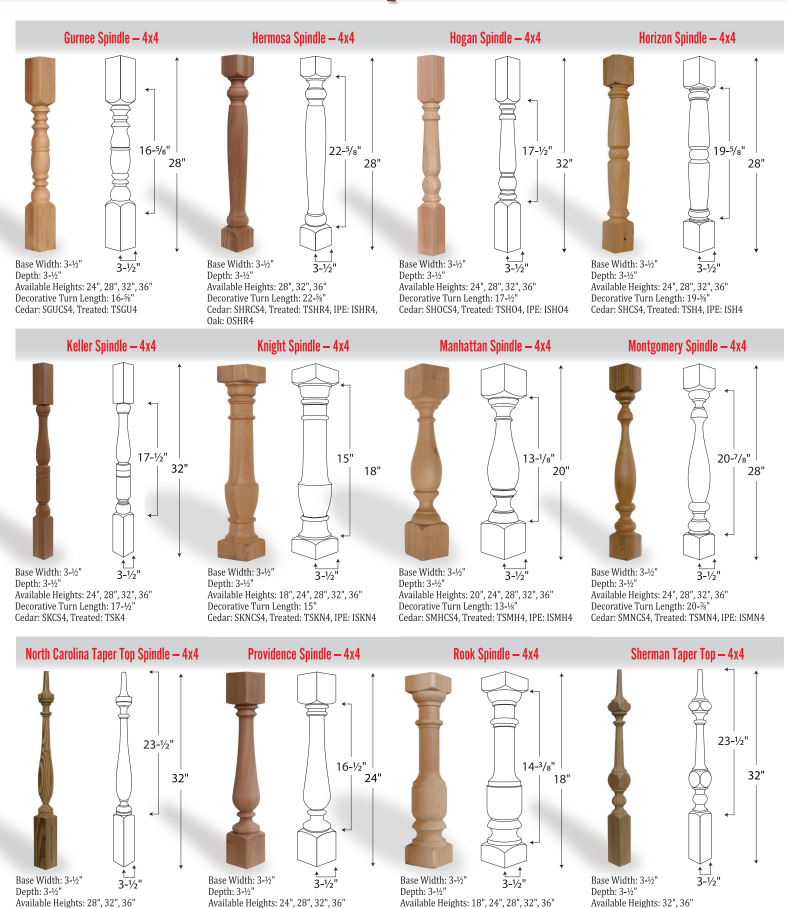
Decorative Turn Length: 14-%'

Cedar: SLCS4, Treated: TSC4,

Decorative Turn Length: 15'

Cedar: SACS4, Treated: TSAC4

4x4 Spindles, cont.



Decorative Turn Length: 14-%

Cedar: SRKCS4, Treated: TSRK4, IPE: ISRK4

Cedar: SNCS4, Treated: TSNC4, IPE: ISNC4

Decorative Turn Length: 16-1/2"

Cedar: SPVCS4, Treated: TSPV4, IPE: ISPV4

Decorative Turn Length: 20-1/2"

Decorative Turn Length: 23-1/2"

Oak: OSST4

Cedar: SSTS4, Treated: TSST4, IPE: ISST4,

4x4 Spindles, cont.

Victorian 12 Spindle - 4x4 Victorian Spindle - 4x4 11-7/8" 18" 18" 28" Base Width: 3-1/2" Base Width: 3-1/2" Depth: 3-1/2' Depth: 3-1/2' Available Heights: 16", 18" Available Heights: 24", 28", 32", 36" Decorative Turn Length: 11-%" Decorative Turn Length: 18" Cedar: SVICCS4, Treated: TSVIC4, IPE: ISVIC4 Cedar: SVCS4, Treated: TSV4, IPE: ISV4

Notes:

- 4" Cedar Spindles are made from clear grade, solid cedar. Pressure Treated Spindles are made from solid stock.
- 4" Spindles are 3-1/2" x 3-1/2".
- Actual length may be ¼" shorter than what is listed above.
- The Decorative Turn Length of the spindle is on center, remaining length is equally divided between the base and head of the spindle. However, the remaining length the Taper Top Spindle is added to the base of the spindle.
- · Additional lengths available upon request.

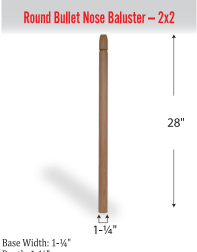
Need to match an existing spindle, we can do that, too!

Picket Fences

Cedar Fence Picket – Bull Nose Cedar Fence Picket – Bullet Nose

Base Width: 1-¼" Available Heights: 36" up to 42" Cedar: CRBN2 Note: Picket fences require assembly Choose any railings from pages 26-28 Base Width: 1-¼" Available Heights: 8" up to 36" Cedar: CRBLT2 Note: Picket fences require assembly Choose any railings from pages 26-28

Balusters



Depth: 1-1/4"
Decorative Turn Length: 3-1/8"
Cedar: CRBLT2, Redwood: RRBLT2

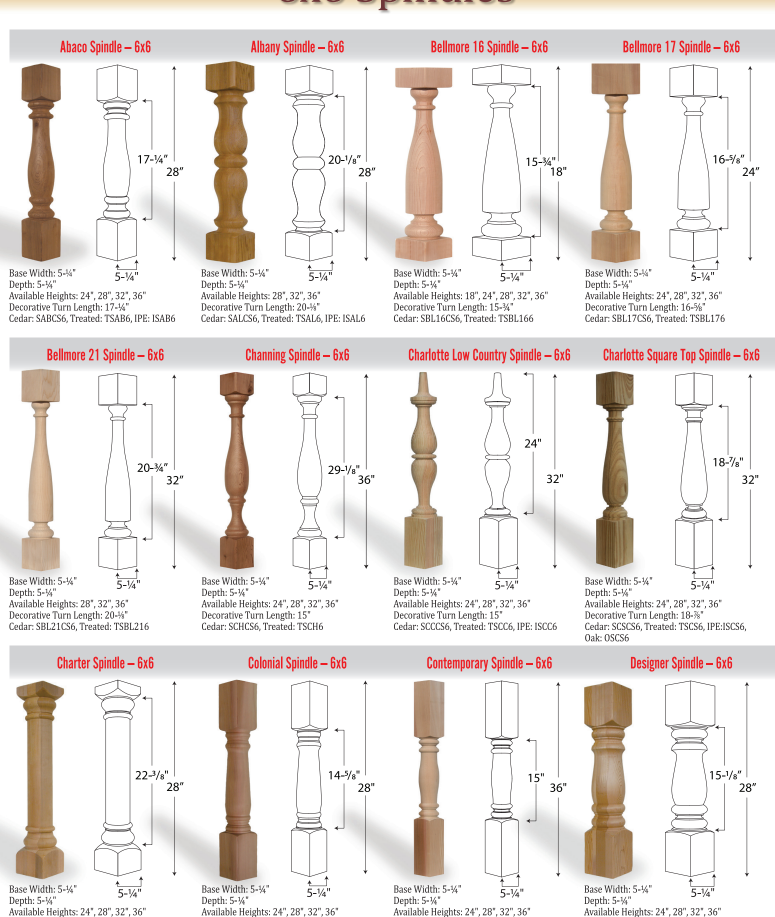


Base Width: 1" x 1" up to 11" x 11" Available Heights: up to 48" Cedar: CD



Base Width: 1" x 1" up to 1-½" x 1-½' Available Heights: up to 36" Cedar: BDCB2, Redwood: BRWB2

6x6 Spindles



Decorative Turn Length: 15'

Cedar: SACS6, Treated: TSAC6

Decorative Turn Length: 14-%'

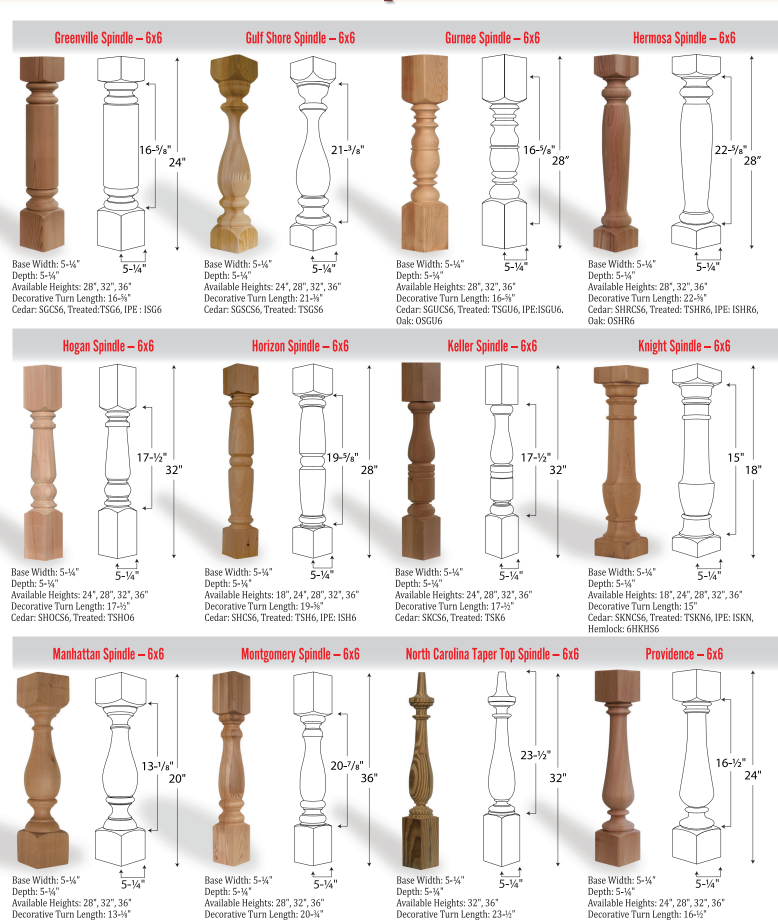
Cedar: SLCS6, Treated: TSC6, IPE: ISC6

Decorative Turn Length: 22-38'

Cedar: SCTCS6, Treated: TSCT6

Decorative Turn Length: 15-1/8" Cedar: SDCS6, Treated: TSD6

6x6 Spindles, cont.



Decorative Turn Length: 23-1/2" Cedar: SNCS6, Treated: TSNC6, IPE: ISNC6,

Oak: OSNC6

Cedar: SPVCS6, Treated: TSPV6, IPE: ISPV6

Decorative Turn Length: 13-1/8"

Cedar: SMHCS6, Treated,: TSMH6, IPE: ISMH6

Decorative Turn Length: 20-34'

Cedar: SMNCS6, Treated: TSMN6, IPE: ISMN6

6x6 Spindles, cont.



Westwood Spindle - 6x6



Depth: 5-¼"
Available Heights: 16", 18"
Decorative Turn Length: 24"
Cedar: SWCS6

Notes

- Cedar is a clear, kiln dried, finger joint, laminate material.
- 6x6 Spindles are 5-1/4" x 5-1/4".
- Actual length may be ¼" shorter than what is listed above.
- The Decorative Turn Length of the spindle is on center, remaining length is equally divided between the base and head of the spindle. However, the remaining length the Taper Top Spindle is added to the base of the spindle.
- Additional lengths available upon request.

Need to match an existing spindle, we can do that, too!

Why Choose Redwood?



MrSpindle.com • info@MrSpindle.com

The three redwood subfamily genera are: *Sequoia* and *Sequoiadendro*n of California and Oregon, USA; and *Metasequoia* in China.

Redwood's versatile beauty and durability have made it one of today's classic building materials. It's one wood that is appealing in any architectural style, whether it be a traditional or contemporary. Redwood is unmatched in its long lasting elegant appearance by any other wood species or synthetic building materials including woods treated with chemicals.

The supply of redwood has been a concern for many years. They are the best protected tree in the United States. Trees that are four to ten years old normally grow two to six feet per year. Responsible logging practices will provide an

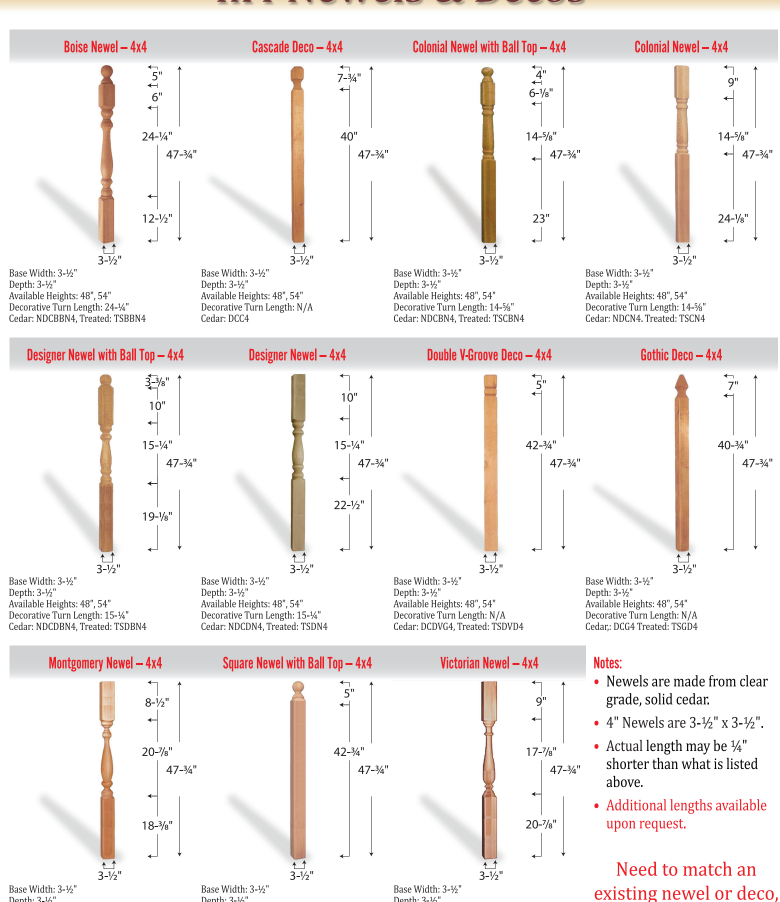
abundant supply of redwood for years to come.

The advantages of using redwood for exterior application have been known for many years. The inherent natural chemicals it contains gives redwood a unique resistance to decay.

Redwood Characteristics:

- Moderately to very durable regarding decay resistance
- Very soft and lightweight decent strength to weight ratio
- Exceptionally stable
- Very little shrinkage or seasonal movement

4x4 Newels & Decos



Depth: 3-1/2"

Cedar: NDCVN4

Available Heights: 48", 54"

Decorative Turn Length: 17-7/8"

Depth: 3-1/2"

Cedar: NDCMN4

Available Heights: 48", 54"

Decorative Turn Length: 20-7/8"

Depth: 3-1/2'

Cedar: NDCBSN4

Available Heights: 48", 54"

Decorative Turn Length: N/A

we can do that, too!

6x6 Newels & Decos

Colonial Newel with Ball Top - 6x6 Designer Newel with Ball Top - 6x6 Fluted Empire Newel with Ball Top - 6x6 6' ↓ 5" 10" 15-1/4 20" 14-5/8 47-3/4" 47-3/4" 47-34" 23' 19-1/81 16-3/4"

6'

5'

47-3/4"

Base Width: 5-1/4" Base Width: 5-1/4" Depth: 5-1/4 Depth: 5-1/4 Available Heights: 48", 54", 60" Available Heights: 48", 54", 60" Decorative Turn Length: 15-1/4" Decorative Turn Length: 14-5/8" Cedar, NDCDBN6, Treated: TSDBN6 Cedar; NDCBN6

Base Width: 5-1/4' Base Width: 5-1/4" Depth: 5-1/4' Depth: 5-1/4 Available Heights: 48", 54", 60" Available Heights: 48", 54", 60" Decorative Turn Length: 20" Decorative Turn Length: 20" Cedar: NDCEBN6F Cedar: NDCHN6 Available with and without flutes



Base Width: 5-1/4" Base Width: 5-1/4" Depth: 5-1/4 Depth: 5-1/4 Available Heights: 48", 54", 60' Available Heights: 48", 54", 60" Decorative Turn Length: 20-7/8' Decorative Turn Length: 20" Cedar: NDCMN6, Treated: TSMN6 Cedar: NDCRN6

San Francisco Fluted Newel Traditional Newel - 6x6 with Ball Top - 6x6 20" 20-1/81 47-3/4" 47-3/4" 18-5/8' 16-3/4" Base Width: 5-1/4" Base Width: 5-1/4" Depth: 5-1/4' Depth: 5-1/4'

Notes:

- Cedar is a clear, kiln dried, finger joint, laminate material.
- 6" Newels are 5-1/4" x 5-1/4".
- Actual length may be ¼" shorter than what is listed above.
- Additional lengths available upon request.

Need to match an existing newel or deco, we can do that, too!

Why Choose Pressure Treated?

Available Heights: 48", 54", 60"

Available with and without flutes

Decorative Turn Length: 20"

Cedar: NDCSFBN6F

Pressure Treated **Characteristics:**

Available Heights: 48", 54", 60"

Decorative Turn Length: 20-1/8

Cedar: NDCTN6

Horizon Newel - 6x6

20'

16-1/4"

47-34"

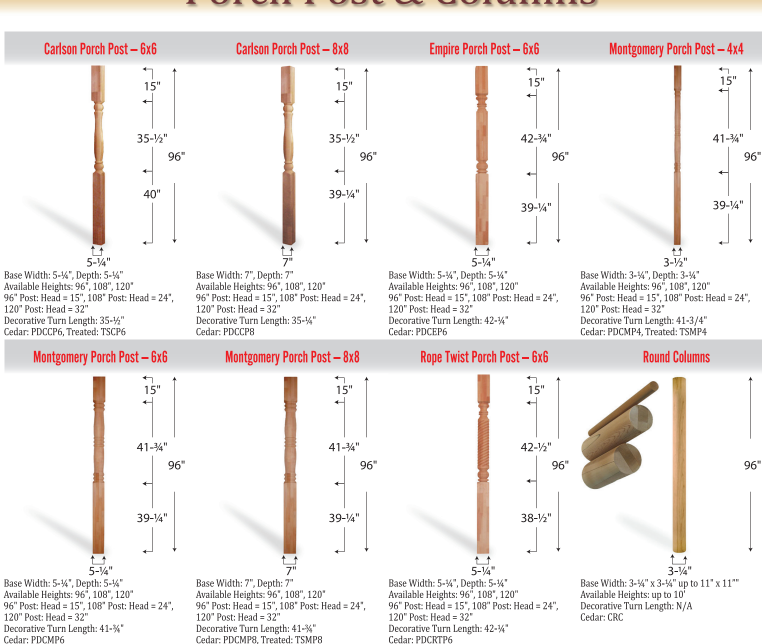
- Copper azole water-based wood preservative that act as a fungicide and insecticide
- Used for treating southern pine, red pine, ponderosa pine, hem-fir and douglas fir
- For use in above ground applications
- Use hot dipped galvanized or stainless steel fasteners and fittings
- Can be painted or stained with any high quality oil or latex based paint or stain
- Ensure wood is dry and free from surface deposits before finishing

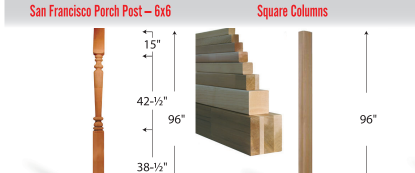
Victorian Newel – 6x6



Base Width: 5-1/4" Depth: 5-1/4" Available Heights: 48", 54", 60" Decorative Turn Length: 17-7/8" Cedar: NDCVN6

Porch Post & Columns





Base Width: 3-¼" x 3-¼" up to 11-¼" x 11-¼" Available Heights: up to 10' Decorative Turn Length: N/A Cedar: CSC

Base Width: 5-¼", Depth: 5-½" Available Heights: 96", 108", 120" 96" Post: Head = 15", 108" Post: Head = 24", 120" Post: Head = 32" Decorative Turn Length: 42-½" Cedar: PDCSF6 Available with and without flutes 39-½"
96"
40-½"
Base Width: 3-¼", Depth: 3-¼"
Available Heights: 96", 108", 120"

Traditional Porch Post – 4x4

15

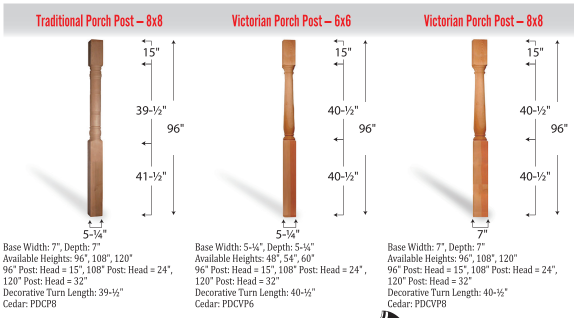
Base Width: 3-1/4", Depth: 3-1/4" Available Heights: 96", 108", 120" 96" Post: Head = 15", 108" Post: Head = 24", 120" Post: Head = 32" Decorative Turn Length: 39-1/4" Cedar: PDCP4, Treated: TSP4

39-1/2" | 96" | 40-1/2"

Traditional Porch Post - 6x6

Base Width: 5-¼", Depth: 5-¼" Available Heights: 96", 108", 120" 96" Post: Head = 15", 108" Post: Head = 24", 120" Post: Head = 32" Decorative Turn Length: 39-¼" Cedar: PDCP6, Treated: TSP6

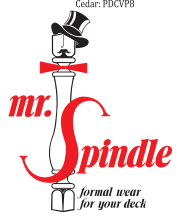
Porch Post & Columns, cont.



Notes:

- 6x6 Cedar is a clear, kiln dried, finger joint, laminate material.
- 4x4 Cedar is clear grade solid cedar.
- 4x4 Porch Posts are 3-\(\frac{1}{2}\)" x 3-\(\frac{1}{2}\)".
- 6x6 Porch Posts are 5-1/4" x 5-1/4".
- Actual length may be ¼" shorter than what is listed above.
- Additional lengths available upon request.

Need to match an existing porch post, we can do that, too!



MrSpindle.com dle 1-800-487-9663

> 5936 53rd Ave S. Fargo, ND 58104

Quattro Posts

6x6 Pine Primed Quattro Posts



8x8 Pine Primed Quattro Posts







Height: 120" Base Width: 7-1/2' Depth: 7-1/2' Knotty Cedar: CK120H Notes: Comb Texture Primed Quattro Posts

8x8 Knotty Cedar Primed Quattro Posts 6x6 Pine Designer Square Quattro Newel

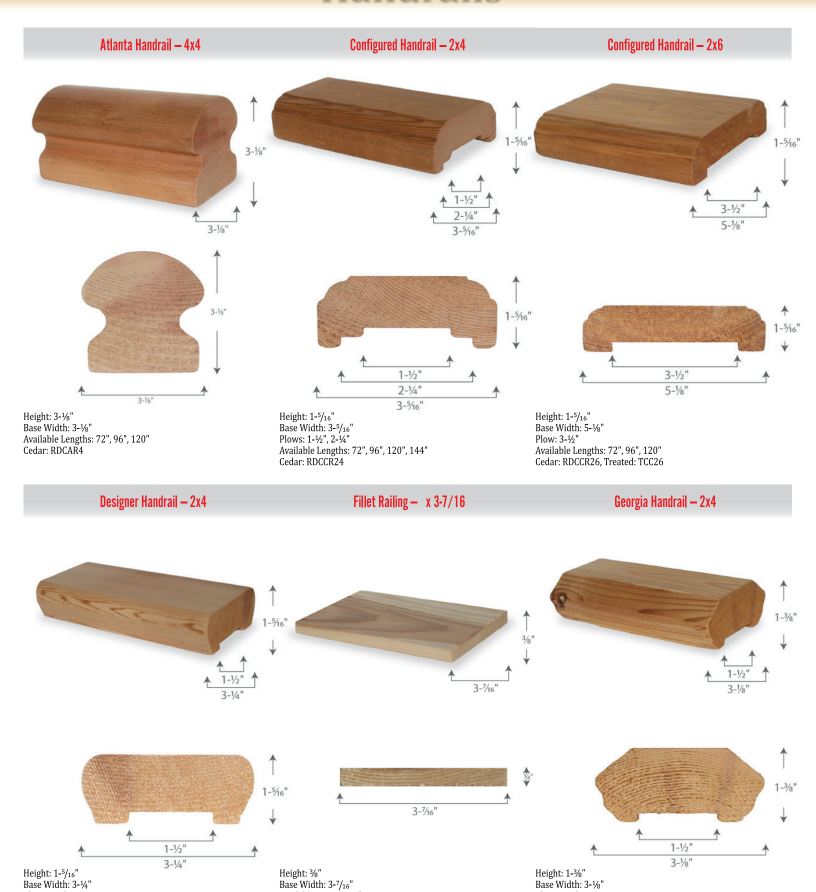


Base Width: 5-1/4" Depth: 5-1/4" Available Heights: 48", 54", 60" Decorative Turn Length: 15-1/8 Cedar: PN648H Also available in Colonial Pattern

Height: 96" Base Width: 5-1/2" Depth: 5-1/2' Pine: P696H Notes: Comb Texture Primed Quattro Posts Height: 120" Base Width: 7-1/2' Depth: 7-1/2' Pine: P8120H Notes: Comb Texture Primed Quattro Posts

MrSpindle.com • info@MrSpindle.com

Handrails



Available Length: 96" Cedar: RDCF, Treated: TRF

Base Width: 3-1/4"

Cedar: RDCDR24

Available Lengths: 72", 96", 120", 144"

Plow: 1-1/2"

Plow: 1-1/2"

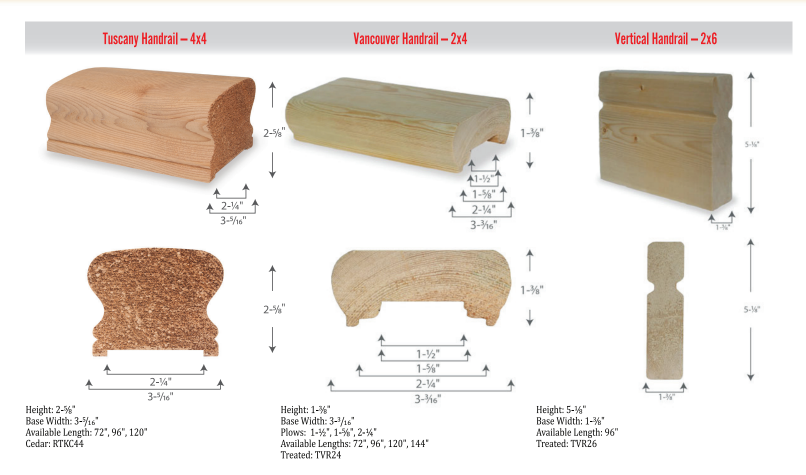
Available Length: 96"

Cedar: RDCGR24

Handrails, cont.



Handrails, cont.



Why Choose IPE?



Discover the unique properties that make Iron Woods® IPE an easy choice for any project. Iron Woods® brand IPE naturally resists wear, rot, splintering, termites, fire, chemicals, marine borers and virtually every other threat imaginable. And it does it beautifully. Iron Woods® brand IPE is the benchmark in residential and commercial wood products.

This Brazilian species of IPE, *Tabebuia spp-Lapacho*, is one of the most stable of all the

durable timbers. It dries extremely well with little checking, twisting, or bow. It is widely recognized for its strength and natural resistance to decay. It can be used in ground contact without preservatives or additional treatments. The timber has been tested by the US Navy in a Panama Canal study from 1962 showing IPE to be one of the top performers in resistance to decay, termites, and borers. Of those tested, it was one of the very few that is readily commercially available. Widely used in commercial exterior construction such as boardwalks, piers and benches, it has recently become the best choice for residential decks due to its low maintenance, attractive color, and extremely smooth surface that has stood the test of time. It is a heavy timber, approximately 69 lbs. per cubic foot when dry, generally sinks in water, and is fire resistant. IPE has many common and trade names including Brazilian Walnut, Bethabarra, Tajibo, Mataverde, Pau Lope, and other trademark names.

Iron Woods® IPE is indeed tough. IPE from Timber Holdings USA earns the top durability rating of 25 plus years in commercial applications like the Atlantic City boardwalk. Just think how long they will last for you. IPE's amazing performance can be attributed to

its incredible density. IPE weighs as much as 69 pounds per cubic foot. Compare this to domestic woods like Southern Pine at 35 pounds and Redwood at 28 pounds! Timber Holdings USA Iron Woods® IPE is five times harder. No other wood comes close to its superior strength.

IPE Characteristics:

- Fine to medium texture
- Very durable regarding rot resistance
- Excellent insect resistance
- Superb weathering characteristics
- Difficult to work with due to its hardness and density
- Clear grade
- · Must be pre-drilled for fastening
- Class A fire rating
- Seven times harder and three times stronger than cedar
- One of the strongest woods in the world
- Environmentally friendly
- · Low maintenance
- Time proven on many commercial projects

Custom Work Made Simple and Worry-Free

Need Custom Parts?

1. Call or Email

Contact Mr. Spindle at 800-487-9663 **OR** Drop an email to info@mrspindle.com



2. Send Us a Picture

Send us a picture or drawing via email **OR**

Ship an actual part to us



3. Approve Our Drawing

We will draw your part on a CAD program **AND**Email drawing for approval

4. We Make a Production Sample

After the drawing is approved, we will program our CNC machine to manufacture one part



5. Approve Photo

Once the prototype is manufactured, we will email you a picture of the part

6. We Manufacture Parts

Upon approval of the picture, we will manufacture the remainder of the parts on order

7. We Ship Parts

Following completion, we will ship the products to your door

Reorders? Call 1-800-487-9663

Need more parts down the road? Don't worry! We keep the programs on file for future purchases.

Testimonials

"Well the spindles were delivered this week and they are just perfect! Not sure how you got such a perfect match but they are exactly what I was hoping for. Thank you!" — Erin Sibley

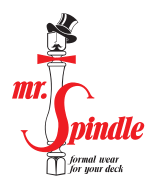
"I started searching online and came across Mr. Spindle . And here is where we get excited. Not only are the folks at Mr. Spindle pleasant to deal with and knowledgeable about their products, but also they are up to the task of reproducing my baluster at a VERY decent price." — Carlie Read my blog @ http://fairytoon.blogspot.com/2012/04/near-perfect-match.html

"Quality product and excellent finish provided in a timely fashion, superb communication through out the process! A+" — David Shapiro

"I have a house built in 1907, and I wanted something special for the front stairs and front porch. I sent Mr. Spindle photos of the balusters on my sleeping porch and they not only matched them, but did so at a considerably better price than I could buy non custom locally here on Long Island. I also wanted a special newel post and extra large hand rails, all of which were expertly done and delivered in a very reasonable time. If you are looking for a great product, at a fair price, and something you will be proud to have in or part of your home, this is the place to go!" — W. Russell Corker, Esq.

"Just want to say thanks for "embracing" the opportunity to do an odd size baluster for us. The customer was so thrilled to get what they specified and I now have a great new resource for turnings!" —Ann Miller







5936 53rd Ave S. Fargo, ND 58104



MrSpindle.com



info@MrSpindle.com



facebook.com/MisterSpindle

Mr. Spindle's Board Store

Cedar Boards

IPE Boards





Looking for high quality cedar and IPE boards that you can't find at your local lumber vard? We now offer Western Red Cedar boards in "clear mixed grain" or "clear verticle grain", along with high quality IPE lumber. Redwood is available in "clear mixed grain," "clear vertical grain," and "clear all heart vertical grain."

Cedar Boards

- 2x2's
- 1-1/2" x 1-1/2"
- 1-5/8" x 1-5/8"
- 1-3/4" x 1-3/4"
- 3x3's
- 2-1/4" x 2-1/4"

Finger joint laminate

- 3-1/2" x 3-1/2"
- 6x6's
- 5-1/4" x 5-1/4"
- Finger joint laminate 8x8's
- 7-7/8" x 7-7/8"

Finger joint laminate 12x12's

Finger joint laminate

- Clear Western Red Cedar
- 3 Clear faces patio grade

Cedar and Redwood Boards

2x6's

2x8's 2x10's

2x12's

1x2's

1x4's

1x6's 1x8's

1x10's

1x12's

IPE Boards

2x2's 48" length

- 1-1/2" x 1-1/2" x 48" 1x6's
- 3/4" x 5-1/2" 2x6's
- 1-½" x 5-½"

Specialty Wood Sourcing

Sourcing fine grain, special request lumber for demanding architectural specs takes time, education, understanding and the right connections.

Bob Matthews has been chasing the better fiber since 1976. He has been to the mills, in the forests, on the islands, in the States, through Canada, as well as to other continents. He has attended multitudes of trade and manufacturing trade shows. He's even rubbed shoulders with the industry leaders and plant owners. Bob has been building a knowledge and network of fine grain lumber industry which can make your nightmare project turn into a profitable cakewalk.

The next time you're faced with a tough project, give Bob a call at 800-487-9663. Mr. Spindle can source the fiber, guarantee the quality, and do some amazing mill work, delivering your project on budget and on time — you'll look like the hero!

Some of the Tough Stuff We've Sourced in the Past:

- Clear All Heart, Vertcal Grain California Redwood
- · Clear Vertical Grain Doug Fir, any thickness or width
- Brazillian IPE Bullnose Stair Treads
- IPE Tongue and Groove Flooring
- Maple 3" x 14" Stair Treads
- Birds Eye Cedar Paneling
- Blue Stained Paneling
- · Clear, All Heart, Vertical Grain Flush Joint Tongue and Groove
- · Heart Free Timbers in Cedar and Douglas Fir
- Tight grain, old growth, clear Western Red Cedar
- · Port Orford Cedar, Alaskan Yellow
- Pecky Cedar Boards